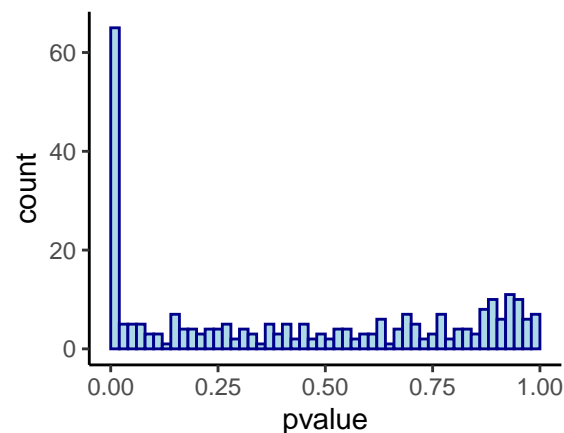
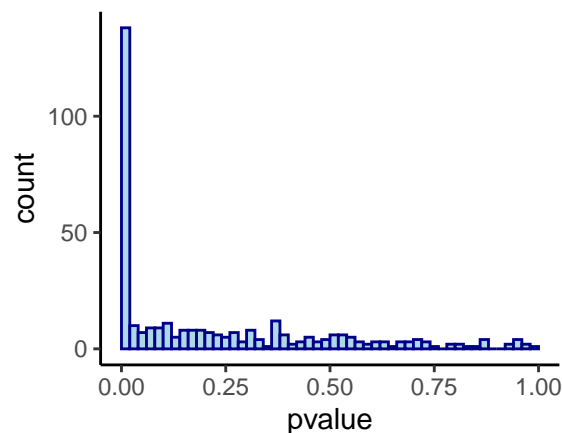


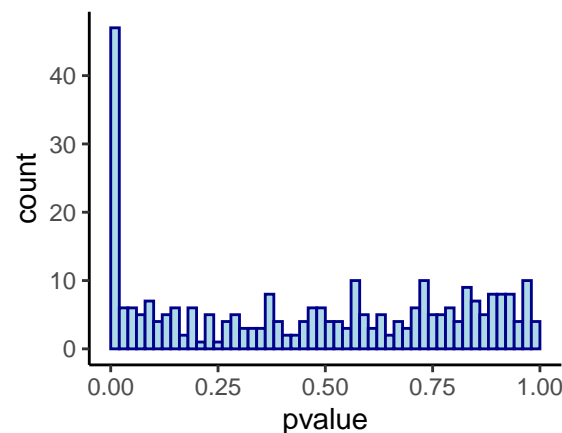
Bryois\_2022: Astrocytes  
CSeQTL: Astro  
 $\pi_0$ : 0.9



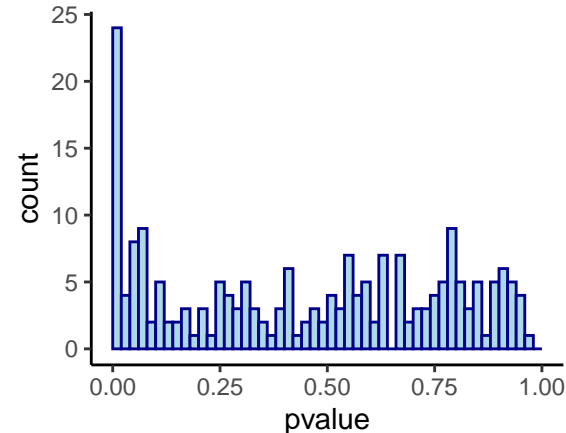
Bryois\_2022: Astrocytes  
CSeQTL: Exc  
 $\pi_0$ : 0.35



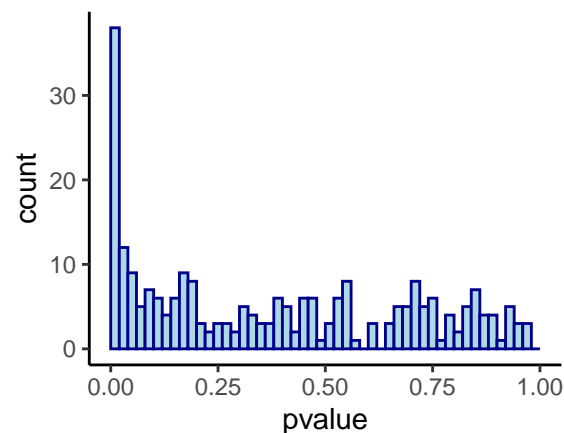
Bryois\_2022: Astrocytes  
CSeQTL: Inh  
 $\pi_0$ : 0.97



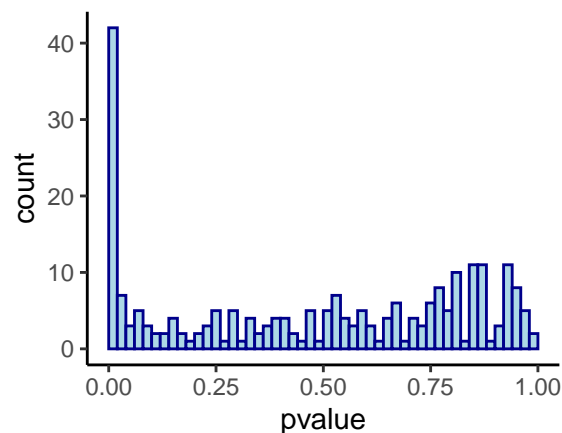
Bryois\_2022: Astrocytes  
CSeQTL: Micro  
 $\pi_0$ : 0.98



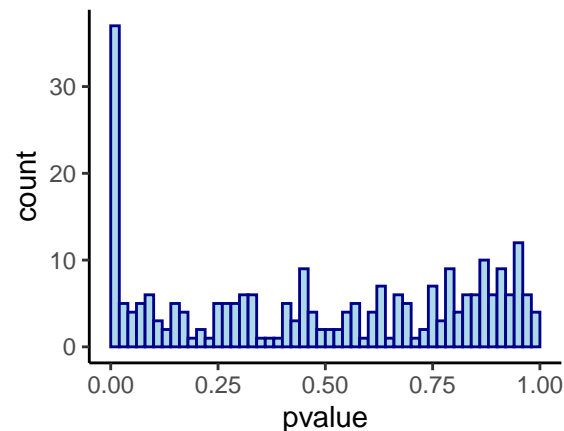
Bryois\_2022: Astrocytes  
CSeQTL: Oligo  
 $\pi_0$ : 0.74



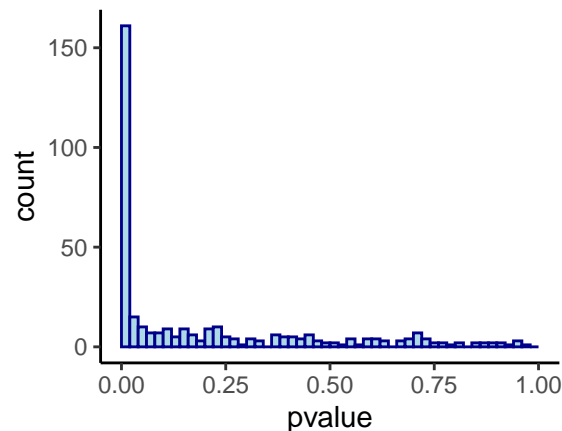
Bryois\_2022: Astrocytes  
CSeQTL: OPC  
 $\pi_0$ : 1



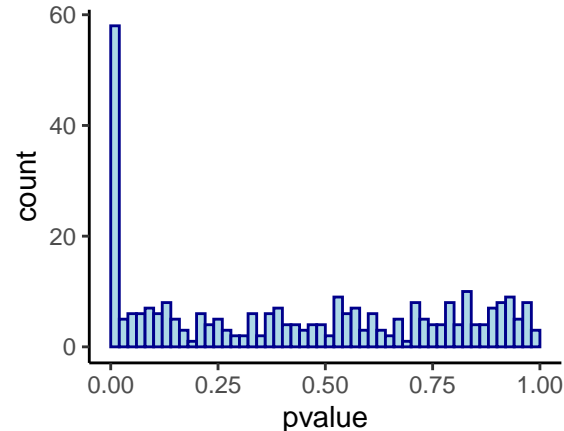
Bryo2022: Excitatory neuron:  
CSeQTL: Astro  
 $\pi_0$ : 1



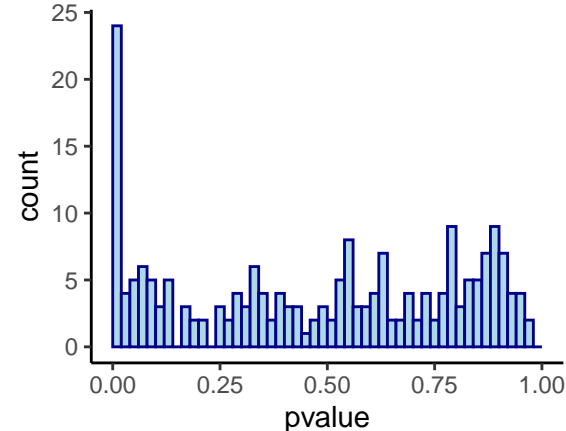
Bryo2022: Excitatory neuron:  
CSeQTL: Exc  
 $\pi_0$ : 0.32



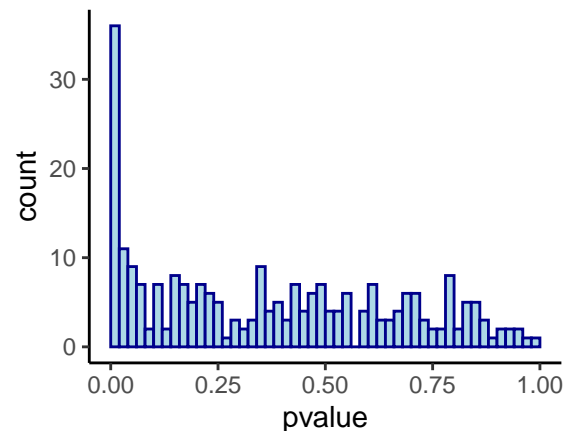
Bryo2022: Excitatory neuron:  
CSeQTL: Inh  
 $\pi_0$ : 0.89



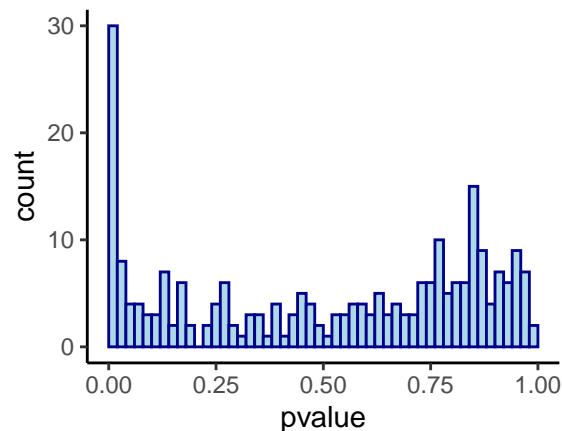
Bryo2022: Excitatory neurons:  
CSeQTL: Micro  
 $\pi_0$ : 1



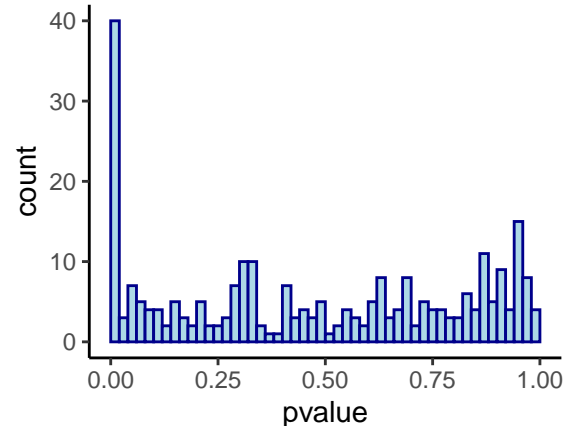
Bryo2022: Excitatory neuron:  
CSeQTL: Oligo  
 $\pi_0$ : 0.68



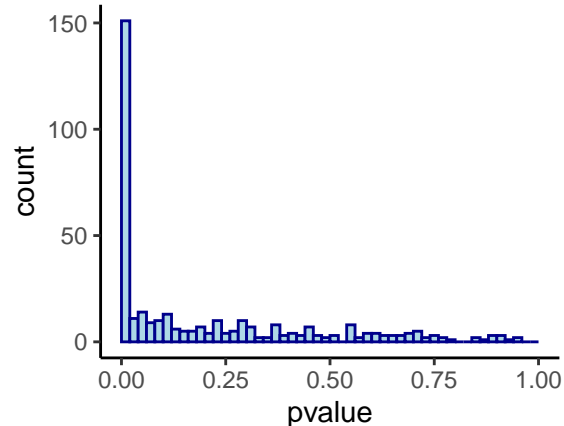
Bryo2022: Excitatory neurons  
CSeQTL: OPC  
 $\pi_0$ : 1



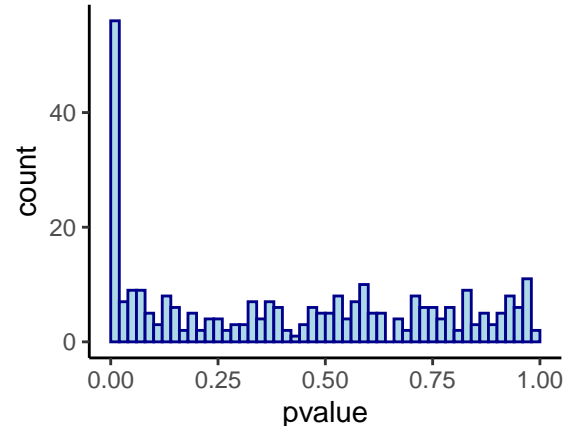
BryoIs\_2022: Inhibitory neurons  
CSeQTL: Astro  
 $\pi_0$ : 0.95



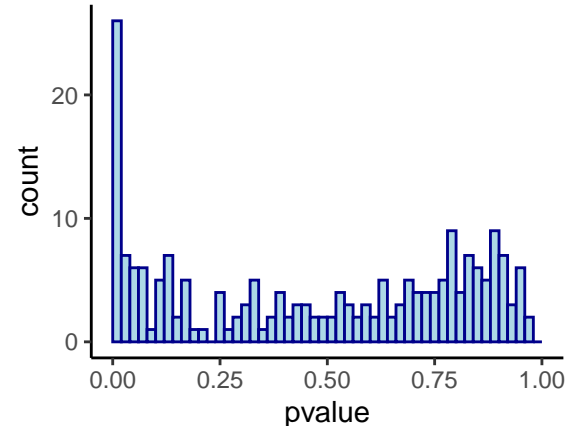
BryoIs\_2022: Inhibitory neuron  
CSeQTL: Exc  
 $\pi_0$ : 0.32



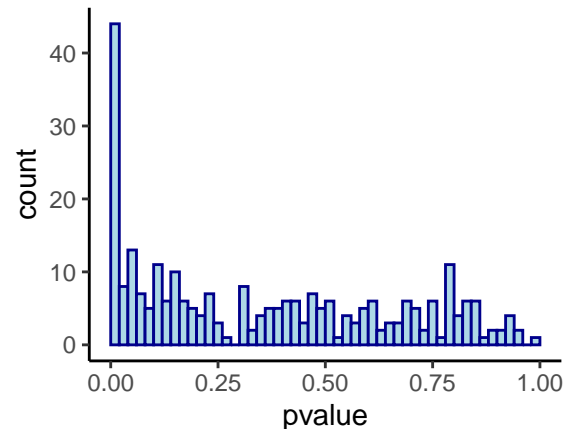
BryoIs\_2022: Inhibitory neurons  
CSeQTL: Inh  
 $\pi_0$ : 0.88



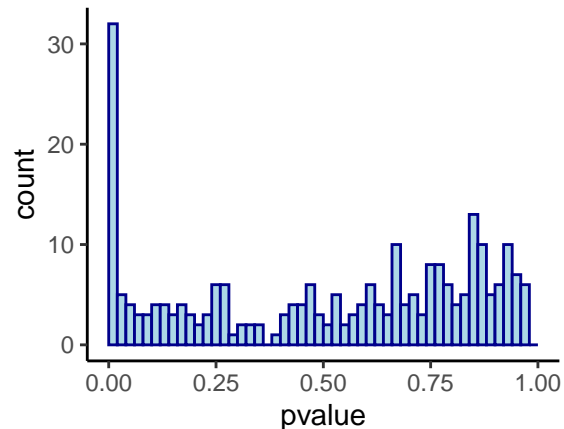
BryoIs\_2022: Inhibitory neurons  
CSeQTL: Micro  
 $\pi_0$ : 1



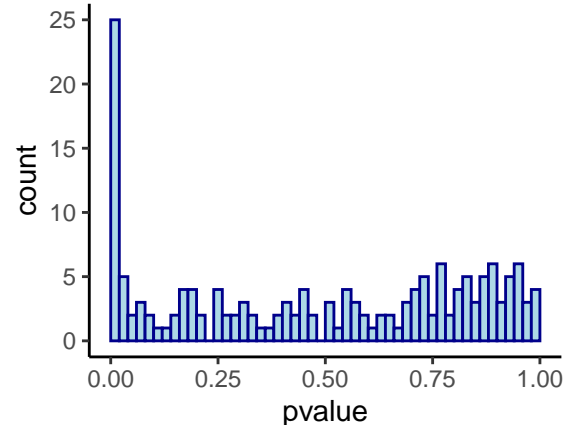
BryoIs\_2022: Inhibitory neurons  
CSeQTL: Oligo  
 $\pi_0$ : 0.67



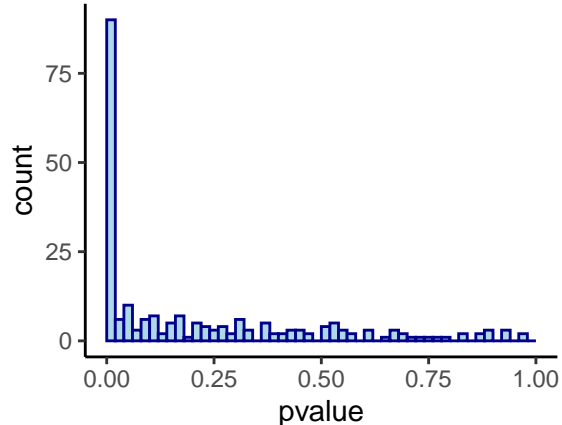
BryoIs\_2022: Inhibitory neurons  
CSeQTL: OPC  
 $\pi_0$ : 1



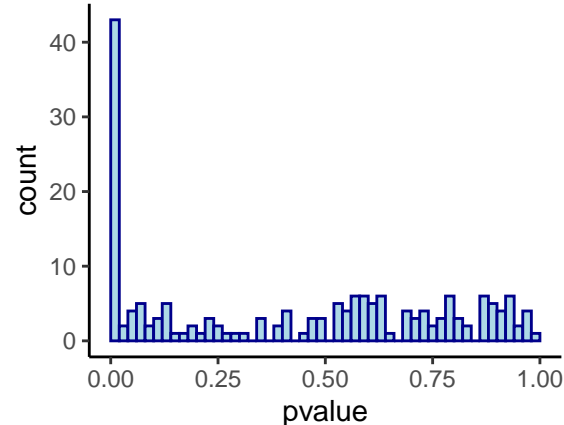
Bryo2022: Microglia  
CSeQTL: Astro  
 $\pi_0$ : 1



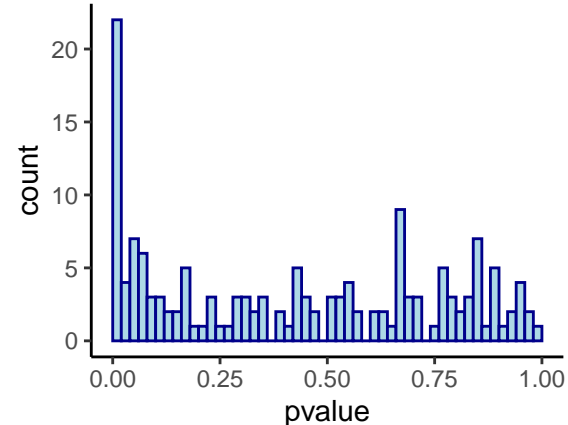
Bryo2022: Microglia  
CSeQTL: Exc  
 $\pi_0$ : 0.36



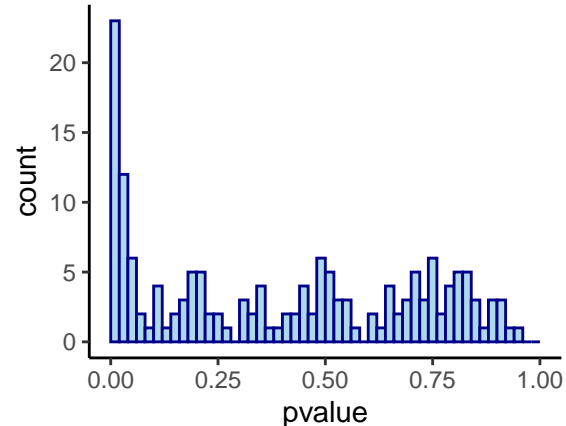
Bryo2022: Microglia  
CSeQTL: Inh  
 $\pi_0$ : 0.97



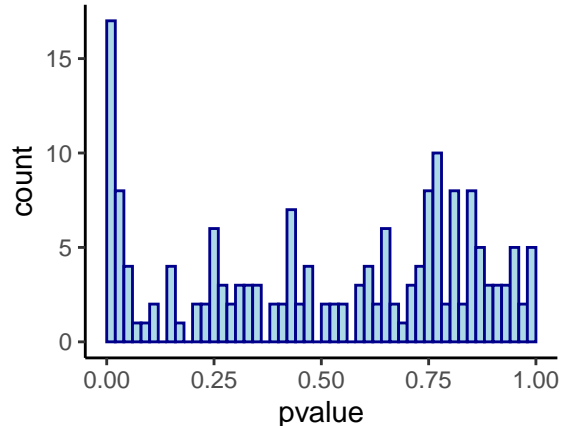
Bryo2022: Microglia  
CSeQTL: Micro  
 $\pi_0$ : 0.9



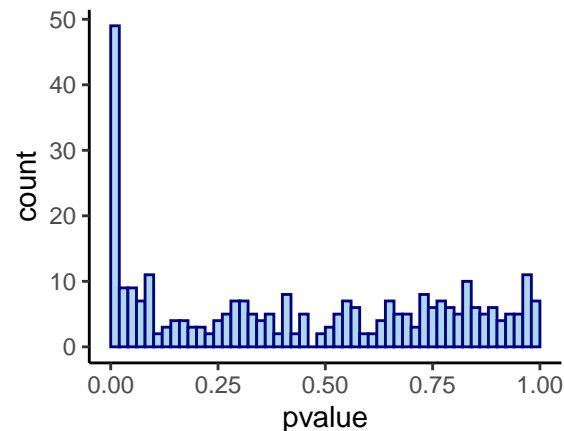
Bryo2022: Microglia  
CSeQTL: Oligo  
 $\pi_0$ : 0.81



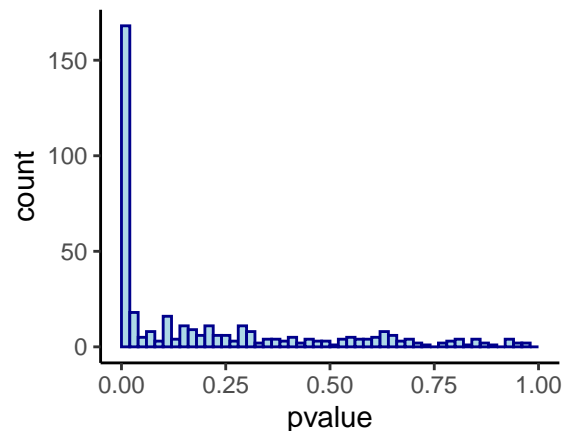
Bryo2022: Microglia  
CSeQTL: OPC  
 $\pi_0$ : 1



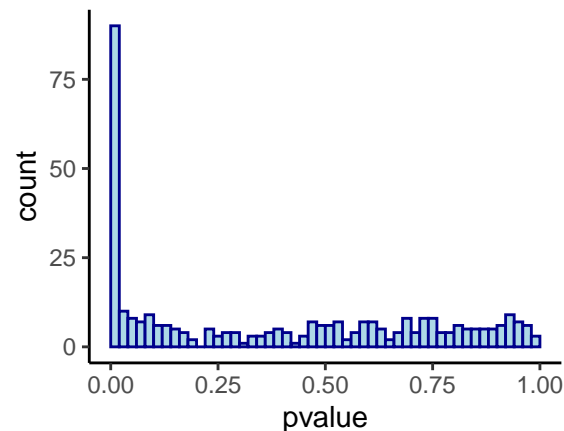
Bryois\_2022: Oligodendrocytes  
CSeQTL: Astro  
 $\pi_0$ : 0.93



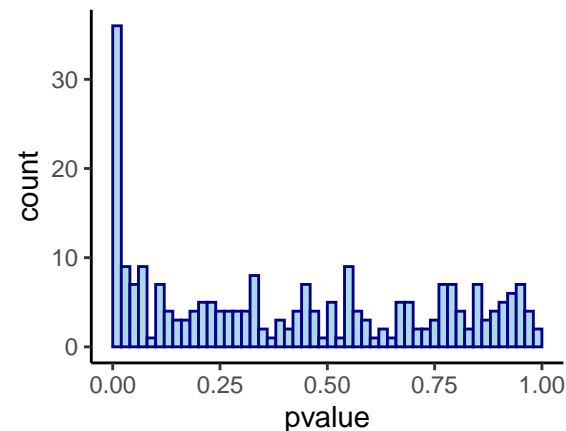
Bryois\_2022: Oligodendrocytes  
CSeQTL: Exc  
 $\pi_0$ : 0.36



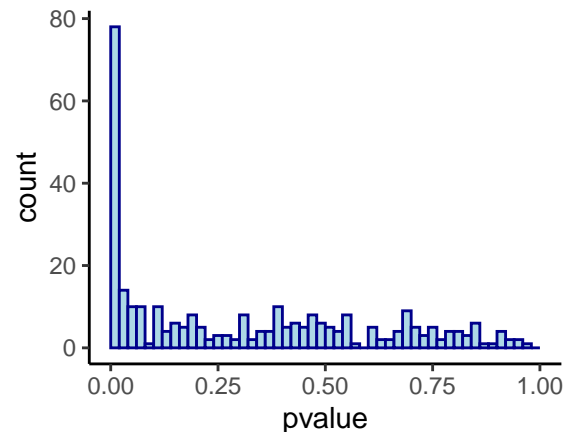
Bryois\_2022: Oligodendrocytes  
CSeQTL: Inh  
 $\pi_0$ : 0.81



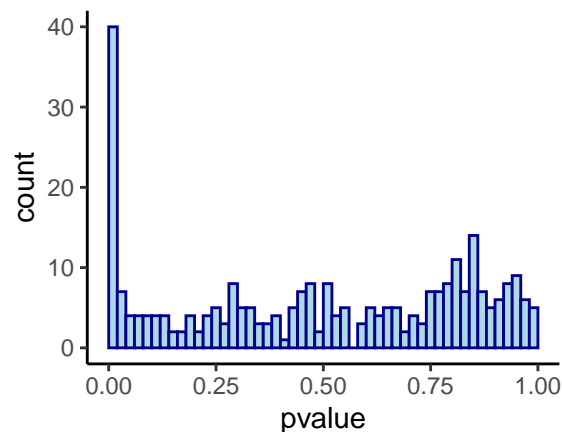
Bryois\_2022: Oligodendrocytes  
CSeQTL: Micro  
 $\pi_0$ : 0.83



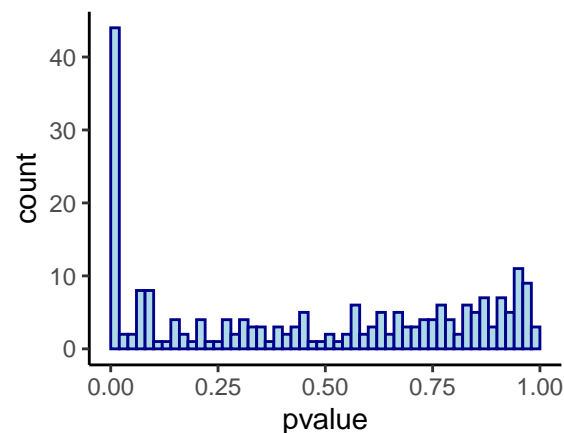
Bryois\_2022: Oligodendrocytes  
CSeQTL: Oligo  
 $\pi_0$ : 0.55



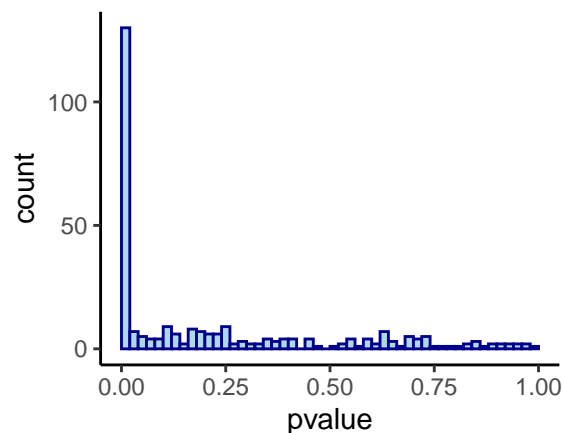
Bryois\_2022: Oligodendrocytes  
CSeQTL: OPC  
 $\pi_0$ : 1



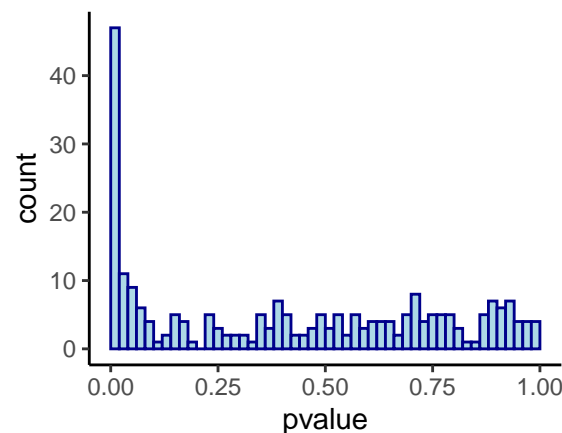
Bryois\_2022: OPCs / COPs  
CSeQTL: Astro  
 $\pi_0$ : 1



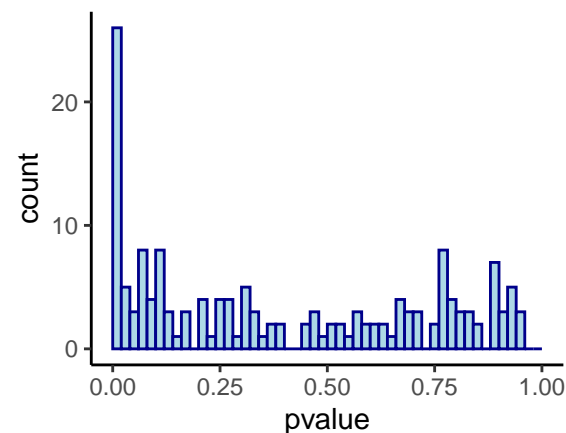
Bryois\_2022: OPCs / COPs  
CSeQTL: Exc  
 $\pi_0$ : 0.41



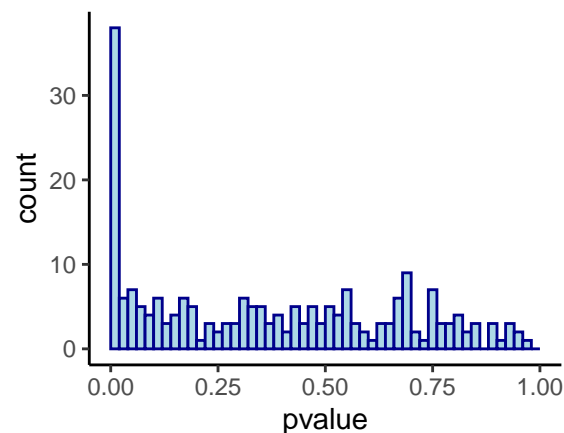
Bryois\_2022: OPCs / COPs  
CSeQTL: Inh  
 $\pi_0$ : 0.87



Bryois\_2022: OPCs / COPs  
CSeQTL: Micro  
 $\pi_0$ : 0.82



Bryois\_2022: OPCs / COPs  
CSeQTL: Oligo  
 $\pi_0$ : 0.73



Bryois\_2022: OPCs / COPs  
CSeQTL: OPC  
 $\pi_0$ : 1

